

Figure 1

Effect of Intron Inclusion on Antigen Expression (ave 3 exps)

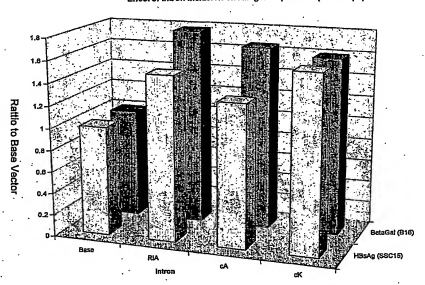


Figure 2



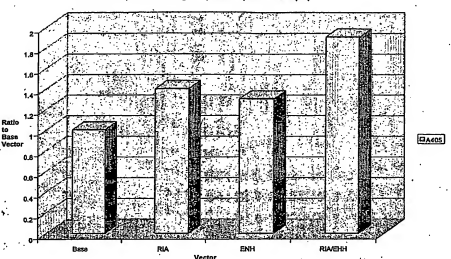


Figure 3

Effect of RIA Infron and HBV Enh Inclusion on Expression of HSV gD (ave 3 exp)

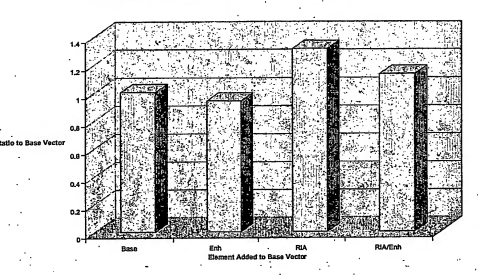


Figure 4

Effect of RIA, ENH on SEAP Expression (Two Lines ,Three Reps per Line)

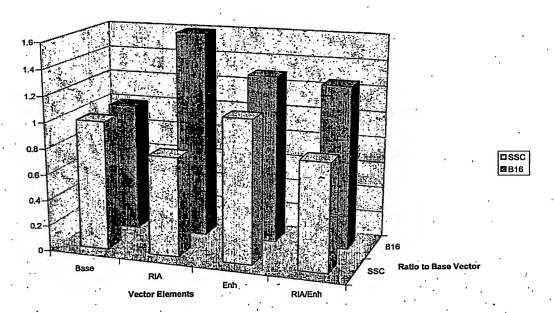


Figure 5

Abilities of Heterologous Signal Peptides to Secrete SEAP or hFc Fragment

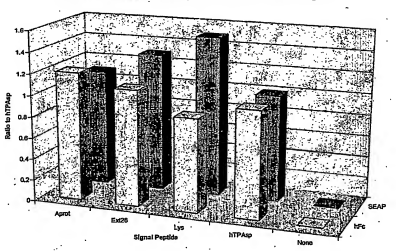


Figure 6

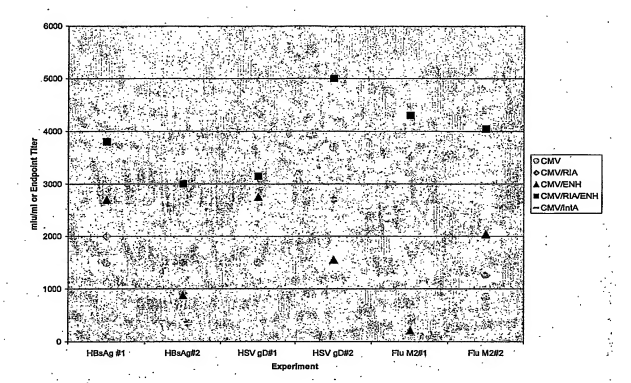


Figure 7

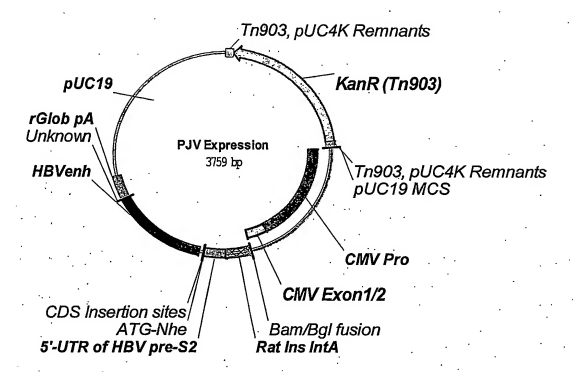


Figure 8

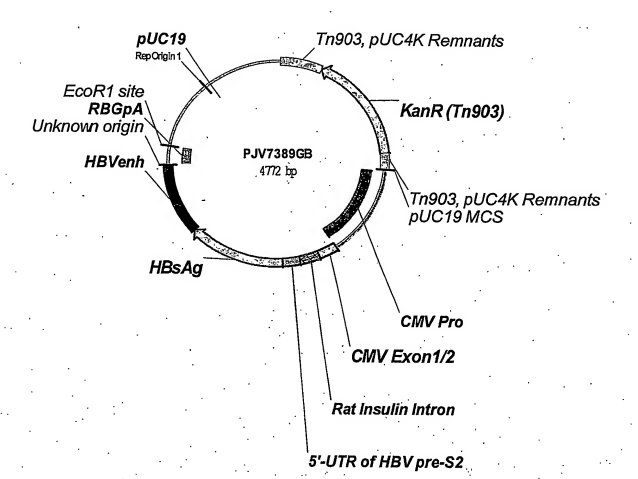


Figure 9

10/13

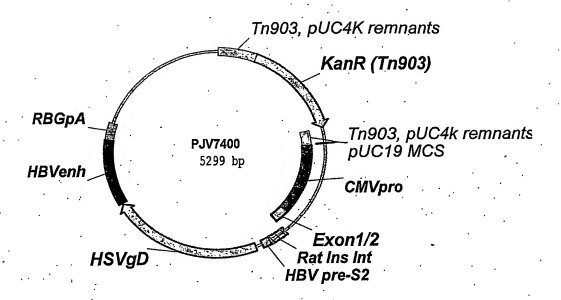


Figure 10

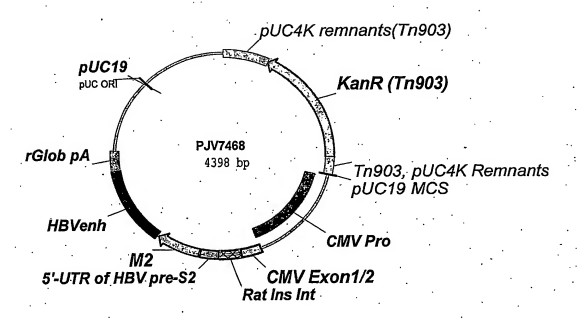


Figure 11

12/13

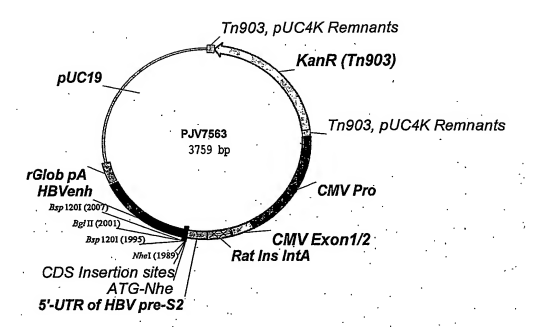


Figure 12

13/13

Figure 13

ggcgtaatgctctgccagtgttacaaccaattaaccaattctgattagaaaaactcatcgagcatcaaatgaaactgcaatttattcatat tggtatcggtctgcgattccgactcgtccaacatcaatacaacctattaatttccctcgtcaaaaataaggttatcaagtgagaaatca atcaaaatcactcgcatcaaccaaaccgttattcattcgtgattgcgcctgagcgagacgaaatacgcgatcgctgttaaaaggacaa ttacaaacaggaatcgaatgcaaccggcgcaggaacactgccagcgcatcaacaatattttcacctgaatcaggatattcttctaata cctggaatgctgttttcccggggatcgcagtggtgagtaaccatgcatcatcaggagtacggataaaatgcttgatggtcggaagag gcataaattccgtcagccagtttagtctgaccatctcatctgtaacatcattggcaacgctacctttgccatgtttcagaaacaactctgg cgcatcgggcttcccatacaatcgatagattgtcgcacctgattgcccgacattatcgcgagcccatttatacccatataaatcagcat ccatgttggaatttaatcgcggcctcgagcaagacgtttcccgttgaatatggctcataacaccccttgtattactgtttatgtaagcaga caggtcgacaatattggctattggccattgcatacgttgtatctatatcataatatgtacatttatattggctcatgtccaatatgaccgcca tgttgacattgattattgactagttattaatagtaatcaattacggggtcattagttcatagcccatatatggagttccgcgttacataactta cggtaaatggcccgcctggctgaccgcccaacgacccccgcccattgacgtcaataatgacgtatgttcccatagtaacgccaata gggactttccattgacgtcaatgggtggagtatttacggtaaactgcccacttggcagtacatcaagtgtatcatatgccaagtccgcc ccct attgacgt caatgacggt aa atggcccgcctgg cattatgcccagt a catgacctt acgggactttcct acttggcagt acatctacgtattagtcatcgctattaccatggtgatgcggttttggcagtacaccaatgggcgtggatagcggtttgactcacggggatttcca agtotocacccattgacgtcaatgggagtttgttttggcaccaaaatcaacgggactttccaaaatgtcgtaataaccccgccccgtt gacgcaaatgggcggtaggcgtgtacggtgggaggtctatataagcagagctcgtttagtgaaccgtcagatcgcctggagacgc catccacgetgttttgacetecatagaagacacegggacegatecageeteegeggeegggaacggtgcattggaacgeggatte tcaggggtctgtattttcctgctggtggctccagttcaggaacagtaaaccctgctccgaatattgcctctcacatctcgtcaatctccg actteatgggttaegtaattggaagttgggggaeattgeeacaagateatattgtaeaaaagateaaacactgttttagaaaactteetg taaacaggcctattgattggaaagtatgtcaaaggattgtgggtcttttggggctttgctgctccatttacacaatgtggatatcctgcctta atgcctttgtatgcatgtatacaagctaaacaggctttcactttctcgccaacttacaaggcctttctaagtaaacagtacatgaaccttta gcatgcgtggaacctttgtggctcctctgccgatccatactgcggaactcctagccgcttgttttgctcgcagccggtctggagcaaa geteataggaactgacaattetgtegteetetegeggaaatatacategtttegatetaegtatgatettttteeetetgeeaaaaattatg cacteggaaggaattetgeattaatgaateggeeaaegegggggagaggeggtttgegtattgggegetetteegetteetegete ggataacgcaggaaagaacatgtgagcaaaaggccagcaaaaggccaggaaccgtaaaaaggccgcgttgctggcgtttttcca taggeteegeeeeetgaegageateacaaaaategaegeteaagteagaggtggegaaaceegaeaggaetataaagataeea ggegttteecetggaageteetegtgegeteteetgtteegacetgeegettaeeggataeetgteegeettteteettegggaa gegtggcgctttctcatagctcacgctgtaggtatctcagttcggtgtaggtcgttcgctccaagctgggctgtgtgcacgaacccccegtteagecegacegetgegeettateeggtaactategtettgagteeaaceeggtaagacaegaettategeeaetggeageage cactggtaacaggattagcagaggtatgtaggcggtgctacagagttcttgaagtggtggcctaactacggctacactagaa tggtagcggtggtttttttgtttgcaagcagcagattacgcgcagaaaaaaaggatctcaagaagatcctttgatcttttctacggggtct gacgctcagtggaacgaaaactcacgttaagggattttggtcatgagattatcaaaaaggatcttcacctagatccttttaaattaaaaa tgaagttttaaatcaatctaaagtatatatgagtaaacttggtetgacagttaccaatgcttaatcagtgaggcacctatetcagegatet gtctatttcgttcatccatagttgcctgactc